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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Currently Amended): A gas turbo pump assembly for connection to an inlet port,

comprising:

a turbo pump having a pump body with an external surface and a center axis, a pump

inlet port, said pump inlet port being disposed at a first axial end of said pump body and being

coupled to a vacuum chamber port, and an exit port disposed proximate a second axial end of

said body; and

a vibration damping assembly, disposed to enclose a significant portion of said pump

body in a nested arrangement, said vibration damping assembly comprising a first nested

structure having an outer peripheral surface and an inner peripheral surface, said inner peripheral $\frac{1}{2}$

surface being disposed around and adjacent to the external surface of said significant portion of

said pump body, and a second nested structure having an inner peripheral surface, said inner

peripheral surface being disposed around and adjacent to the outer peripheral surface of said first

nested structure,

wherein at least one of said first nested structure and said second nested structure

comprises [[a concentric]] an arrangement of a flexible bellows and a rubberized support.

2. (Original): The turbo pump assembly as recited in claim 1, wherein said turbo pump

is coupled to a rigid mounting structure at said pump inlet port via said vibration damping

assembly.

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3. (Original): The turbo pump assembly as recited in claim 2, wherein said vibration

damping assembly is coupled between said rigid mounting structure and at least a first coupling

portion at said first axial end of said pump body and a second coupling portion on the pump body

disposed between said first axial end and said second axial end of said pump body.

4. (Previously Presented): The turbo pump assembly as recited in claim 3, wherein

said second coupling portion comprises a radially extended structure integrally formed on said

pump body.

5. (Previously Presented): The turbo pump assembly as recited in claim 1, wherein

said first nested structure is a flexible damping structure having a first distal end and a second

distal end and is coupled between said rigid mounting structure at the first distal end and said

pump at the second distal end.

(Previously Presented): A gas turbo pump assembly for connection to an inlet port,

comprising:

a turbo pump having a pump body with an external surface and a center axis, a pump

inlet port, said pump inlet port being disposed at a first axial end of said pump body and being

coupled to a vacuum chamber port, and an exit port disposed proximate a second axial end of

said body; and

a vibration damping assembly, disposed to enclose a significant portion of said pump

body in a nested arrangement, said vibration damping assembly comprising a first nested

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structure having an outer peripheral surface and an inner peripheral surface, said inner peripheral

surface being disposed around and adjacent to the external surface of said significant portion of

said pump body, and a second nested structure having an inner peripheral surface, said inner

peripheral surface being disposed around and adjacent to the outer peripheral surface of said first

nested structure,

wherein said first nested structure is a flexible damping structure having a first distal end

and a second distal end and is coupled between said rigid mounting structure at the first distal

end and said pump at the second distal end, and

wherein said second nested structure is a rigid structure having a first distal end and a

second distal end and is coupled to said pump body at the first distal end of said rigid structure

and the second distal end of said first connecting structure at the second distal end of said rigid

structure.

7. (Previously Presented): The turbo pump assembly as recited in claim 5, wherein

said first nested structure comprises a flexible bellows.

8. (Previously Presented): The turbo pump assembly as recited in claim 5, wherein

said second nested structure being a flexible structure having a first distal end and a second distal

end and being coupled at the first distal end of said flexible structure to said pump at said first

axial end and to the second end of said first nested structure at the second distal end of said

flexible structure.

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9. (Previously Presented): The turbo pump assembly as recited in claim 8, wherein at

least one of said first nested structure and said second nested structure comprises at least one

flexible bellows.

10. (Previously Presented): The turbo pump assembly as recited in claim 9, wherein

both said first nested structure and said second nested structure are flexible and are adapted to

reduce both compression and extraction forces.

11. (Cancelled)

12. (Previously Presented): The turbo pump assembly as recited in claim 1, wherein at

least one of said first nested structure and said second nested structure comprises a flexible

bellows.

13. (Original): The turbo pump assembly as recited in claim 11, wherein said flexible

bellows is connected for extraction by atmospheric pressure.

14. (Original): The turbo pump assembly as recited in claim 1, wherein said exit port is

disposed proximate said second axial end of said body, and is not covered by said vibration

damping assembly.

15. (Original): The turbo pump assembly as recited in claim 1, wherein said body

external surface further comprises an axial portion and an end portion, said end portion being

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substantially radially extended from said center axis to said axial portion and being adapted for

receiving facilities connections.

16. (Previously Presented): The turbo pump assembly as recited in claim 1, wherein

said significant portion comprises between 50% and 70% of said external side surface

17. (Currently Amended): The turbo pump assembly as recited in claim [[10]] 15,

wherein said pump facilities connected through said bottom comprise one or more of a rough

pumping port, cooling water inlet and outlet, bearings gas purge and electrical connections.

18. (Original): The turbo pump assembly as recited in claim 4, wherein said coupling

portion comprises a ring extended around said body.

19. (Original): The turbo pump assembly as recited in claim 4, wherein said coupling

portion comprises a plurality of flanges disposed around said body.

20. (Previously Presented): The turbo pump assembly as recited in claim 6 where the

vibration damping assembly defined by the first connection structure and the second connection

structure is substantially cone shaped.

21. (Previously Presented): The turbo pump assembly as recited in claim 1 where the

vibration damping assembly defined by the first nested structure and the second nested structure

is substantially cone shaped.

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22.-27. (Cancelled)

28. (Previously Presented): A vibration damping assembly for substantially enclosing a

gas turbo pump in a nested fashion, and securing the pump to an inlet port, comprising:

a vibration damping structure defining an enclosure having at axially opposed ends a first

and second opening, respectively, said first opening being adapted for coupling to an inlet port

and said second opening being adapted to receive therein a substantial portion of the pump, said

vibration damping structure comprising a first nested structure and a second nested structure,

said first nested structure being a rigid support structure having first and second ends and being

adapted to being coupled between a rigid mounting structure at the first end and said second

nested structure at the second end, said second nested structure being flexible and being coupled

between said pump body at said first axial end and said first nested structure.

29. (Original) The turbo pump assembly as recited in claim 28, wherein said vibration

damper comprises a flexible bellows.